odi Citiza	en's Moni	toring - Lo	odi, Calif	ornia		RAINFALL	(New Season	Begins- 7	-01-12)		
anuary						Season To					
22/2013							Jan. 901"				
	/g. temp.(17	.2C/ 63.0F)-	Sunny, lic	ht breeze.	partly clo						
	SERVATION			,,	pully old						
ATE		TE	ODOR	ALGAE	FOAM	TURBID.	FLOW	OIL	LITTER	COLOR	
22-Jan-13	si	te 1	None	none	None	Clear	Low	None	None	None	
	si	te 2	None	Light(<5%)	None	Clear	Low	None	None	Green	ĺ
	si	te 5									
		te 7	None	Light(<5%)	None	Cloudy	Low	None	Light(<5pcs.)	Olive brow n	
	_	e 7A	Feces								
	_	site 8		None	None	Clear	Low	None	Light(<5pcs.)	None	ļ
	_	te 9									
		e 9A		<u> </u>		0.04.65	<u>.</u>			05: -]
		er Level:			•		Camanche rel	eases-255	cts. / Pard	ee 621 cfs	
nonitorers:	Sites # 1 V					• •					
	Site # 2- Casa de Lodi- Gritsch Private Property- same as site 1 Site # 5- 1050 N Lincoln										
		Sites # 7- Lodi Lake Park- Near Gazebo- (Tokay- Juran)- B. Price, G. Be							R Mortala		
		C. Hunter, A. Villapudua					e, G. Deul, IVI	. Julatiki,	o. Iviortala,		
			dus eur								
				ke-							
	Site # 7-A-	East end (S/o SD) La	ke- near outfall	- from the	boat- (Tol	(ay)-A. Hernar	ndez-Cruz,	N. Gonzal	ez, V. Seq	ura, N. G
	Site # 7-A- Site # 8- V	East end (S/o SD) La odi Lake, r	near outfall		•	xay)-A. Hernar	ndez-Cruz,	N. Gonzal	ez, V. Seg	ura, N. G
	Site # 7-A- Site # 8- V Site # 9- A	East end (S/o SD) La odi Lake, r Bridge and	near outfall		•		ndez-Cruz,	N. Gonzal	ez, V. Seg	ura, N. G
	Site # 7-A- Site # 8- V Site # 9- A	East end (Vest side Lo bove WID I	S/o SD) La odi Lake, r Bridge and	near outfall		•	te	ndez-Cruz,	N. Gonzal		ura, N. G
	Site # 7-A- Site # 8- V Site # 9- A	East end (Vest side Lo bove WID I	S/o SD) La odi Lake, r Bridge and	near outfall		•		ndez-Cruz,	N. Gonzal	ez, V. Seg Nitrate,	ura, N. G
	Site # 7-A- Site # 8- V Site # 9- A	East end (Vest side Lo bove WID I Below Bri	S/o SD) La odi Lake, r Bridge and	near outfall	n the boa	•	te	ndez-Cruz,			ura, N. G
Test	Site # 7-A- Site # 8- V Site # 9- A- Site # 9-A-	East end (Vest side Lo bove WID I	S/o SD) La odi Lake, r Bridge and	near outfall	n the boa	t - Dan Whi	te Dissolved		EC	Nitrate,	
Site	Site # 7-A- Site # 8- V Site # 9- A- Site # 9-A- Site # 1	East end (i Vest side Lo bove WID I Below Brid egg g	S/o SD) La odi Lake, r Bridge and dge-	near outfall I Dam- fron	n the boa	t - Dan Whi	Dissolved Oxygen	Turbidity	EC Conduct.	Nitrate,	
	Site # 7-A- Site # 8- V Site # 9- A- Site # 9-A- Site # 1	East end (i Vest side Lo bove WID I Below Brid egg g	S/o SD) La odi Lake, r Bridge and dge- Time	near outfall I Dam- fron pH	n the boa W Temp	t - Dan Whi ater erature	Dissolved Oxygen mg/L	Turbidity NTU	EC Conduct.	Nitrate, as mg/L Nitrogen	
Site River bef	Site # 7-A- Site # 8- V Site # 9- A- Site # 9-A- Site # fore City	East end (i Vest side Lo bove WID I Below Brid egg g	S/o SD) La odi Lake, r Bridge and dge- Time	pH 8.1	w Temp	t - Dan Whi ater erature	Dissolved Oxygen mg/L 10.8	Turbidity NTU 2.3 ntu	EC Conduct. uS 40	Nitrate, as mg/L Nitrogen	
Site River bef Storm Syst	Site # 7-A- Site # 8- V Site # 9- A- Site # 9-A- Site #1 fore City tem inlets	East end (i Vest side Lo Bove WID I Below Brid Below Brid	S/o SD) La bdi Lake, r Bridge and dge- Time 12:50	pH 8.1 B	w. Temp 8.8 C A	ater erature 47.8 F	Dissolved Oxygen mg/L 10.8 A	Turbidity NTU 2.3 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen 0 A	
Site River bef Storm Syst Site	Site # 7-A- Site # 8- W Site # 9- A- Site # 9-A- Site #1 fore City tem inlets # 2	East end (i Vest side Lo Bove WID I Below Brid Below Brid	S/o SD) La odi Lake, r Bridge and dge- Time	pH 8.1 B	w. Temp 8.8 C A	t - Dan Whi ater erature	Dissolved Oxygen mg/L 10.8 A	Turbidity NTU 2.3 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen	
Site River bef Storm Syst Site Riv	Site # 7-A- Site # 8- W Site # 9- A- Site # 9-A- Site # 1 fore City tem inlets # 2 per	East end (i Vest side Lo Bove WID I Below Brid Below Brid	S/o SD) La bdi Lake, r Bridge and dge- Time 12:50	pH 8.1 B	w. Temp 8.8 C A	ater erature 47.8 F	Dissolved Oxygen mg/L 10.8 A	Turbidity NTU 2.3 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen 0 A	
Site River bef Storm Syst Site Riv near Casa	Site # 7-A- Site # 8- W Site # 9- A- Site # 9-A- Site # 1 fore City tem inlets # 2 rer a de Lodi	East end (i Vest side Lo bove WID I Below Brid egg g	S/o SD) La bdi Lake, r Bridge and dge- Time 12:50	pH 8.1 B	w. Temp 8.8 C A	ater erature 47.8 F	Dissolved Oxygen mg/L 10.8 A	Turbidity NTU 2.3 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen 0 A	
Site River bef Storm Syst Site Riv near Casa	Site # 7-A- Site # 8- W Site # 9- A- Site # 9-A- Site # 1 fore City tem inlets # 2 eer a de Lodi # 5	East end (i Vest side Lo Bove WID I Below Brid Below Brid	S/o SD) La bdi Lake, r Bridge and dge- Time 12:50	pH 8.1 B	w. Temp 8.8 C A	ater erature 47.8 F	Dissolved Oxygen mg/L 10.8 A	Turbidity NTU 2.3 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen 0 A	
Site River bef Storm Syst Site Riv near Casa Site Rive	Site # 7-A- Site # 8- W Site # 9- A- Site # 9- A- Site # 1 fore City tem inlets # 2 eer a de Lodi # 5 er at	East end (i Vest side Lo Bove WID I Below Brid Below Brid	S/o SD) La bdi Lake, r Bridge and dge- Time 12:50	pH 8.1 B	w. Temp 8.8 C A	ater erature 47.8 F	Dissolved Oxygen mg/L 10.8 A	Turbidity NTU 2.3 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen 0 A	
Site River bef Storm Syst Site Riv near Casa Site Rive	Site # 7-A- Site # 8- V Site # 9- A- Site # 9- A- Site # 1 fore City tem inlets # 2 rer a de Lodi # 5 or at Lincoln	East end (i Vest side Lo Bove WID I Below Brid Below Brid	S/o SD) La bdi Lake, r Bridge and dge- Time 12:50	pH 8.1 B	W. Temp 8.8 C A	ater erature 47.8 F 47.5 F	Dissolved Oxygen mg/L 10.8 A	Turbidity NTU 2.3 ntu A 2.0 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen 0 A	
Site River bef Storm Syst Site Riv near Casa Site Rive 1050 N I	Site # 7-A- Site # 8- W Site # 9- A- Site # 9-A- Site # 1 fore City tem inlets # 2 eer a de Lodi # 5 er at Lincoln # 7	East end (i Vest side Lo Bove WID I Below Brid Below Brid	S/o SD) La bdi Lake, r Bridge and dge- Time 12:50	pH 8.1 B 7.9 A	W. Temp 8.8 C A 8.6 C A	ater erature 47.8 F	Dissolved Oxygen mg/L 10.8 A 10.7 A	Turbidity NTU 2.3 ntu A 2.0 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen 0 A	Remarks
Site River bef Storm Syst Site Riv near Casa Site Rive 1050 N I Site River, nea	Site # 7-A- Site # 8- V Site # 9- A- Site # 9- A- Site # 1 fore City tem inlets # 2 rer a de Lodi # 5 er at Lincoln # 7 r Gazebo	East end (i Vest side Lo Bove WID I Below Brid Below Brid	S/o SD) La bdi Lake, r Bridge and dge- Time 12:50	pH 8.1 B	W. Temp 8.8 C A	ater erature 47.8 F 47.5 F	Dissolved Oxygen mg/L 10.8 A	Turbidity NTU 2.3 ntu A 2.0 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen 0 A	
Site River bef Storm Syst Site Riv near Casa Site Rive 1050 N I Site River, nea	Site # 7-A- Site # 8- W Site # 9- A- Site # 9- A- Site # 1 fore City tem inlets # 2 rer a de Lodi # 5 er at Lincoln # 7 r Gazebo di Lake	East end (i Vest side Lo Bove WID I Below Brid Below Brid	S/o SD) La bdi Lake, r Bridge and dge- Time 12:50	pH 8.1 B 7.9 A	W. Temp 8.8 C A 8.6 C A	t - Dan Whi ater erature 47.8 F 47.5 F 32.0 F	Dissolved Oxygen mg/L 10.8 A 10.7 A	Turbidity NTU 2.3 ntu A 2.0 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen 0 A	Remarks
Site River bef Storm Syst Site Riv near Casa Site Rive 1050 N I Site River, nea N/O Loc	Site # 7-A- Site # 8- V Site # 9- A- Site # 9- A- Site # 1 fore City tem inlets # 2 er a de Lodi # 5 er at Lincoln # 7 r Gazebo di Lake	East end (i Vest side Lo Bove WID I Below Brid Below Brid	S/o SD) La bdi Lake, r Bridge and dge- Time 12:50	pH 8.1 B 7.9 A	W. Temp 8.8 C A 8.6 C A	ater erature 47.8 F 47.5 F	Dissolved Oxygen mg/L 10.8 A 10.7 A	Turbidity NTU 2.3 ntu A 2.0 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen 0 A	Remarks
Site River bef Storm Syst Site Riv near Casa Site Rive 1050 N I Site River, nea	Site # 7-A- Site # 8- V Site # 9- A- Site # 9- A- Site # 1 fore City tem inlets # 2 rer a de Lodi # 5 er at Lincoln # 7 r Gazebo di Lake # 7A (S/o SD)	East end (i Vest side Lo Bove WID I Below Brid Below Brid	S/o SD) La bdi Lake, r Bridge and dge- Time 12:50	pH 8.1 B 7.9 A	W. Temp 8.8 C A 8.6 C A	t - Dan Whi ater erature 47.8 F 47.5 F 32.0 F	Dissolved Oxygen mg/L 10.8 A 10.7 A	Turbidity NTU 2.3 ntu A 2.0 ntu A	EC Conduct. uS 40 A	Nitrate, as mg/L Nitrogen 0 A	Remarks

53.8 F

32.0 F

52.2 F

12.1 C

Α

11.2 C

Α

11.05

Α

10.8

Α

3.1 ntu

Α

.6 ntu

Α

50

Α

50

Α

0

Α

0

Α

dog swimming.

dog swimming.

Site #8

Lodi Lake

Near Storm Drain Site # 9

River- Upstream of dam Site # 9A

River below WID

under bridge

15:39

12:45

1/22/13

1/22/13

7.9

Α

7.9

Α